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Title of invention: TRANSFER BODY FOR THERMAL TRANSFER RECORDING, IMAGE-RECEIVING BODY AND THERMAL TRANSFER RE Abstract:

PURPOSE: To obtain a transfer body, an image receiving body and a recording method having excellent heat-fusing preventive characteristics even in high-speed recording and superior recording sensitivity.

CONSTITUTION: A transfer body and an image-receiving body, in which the main binding resin of the coloring material layer of the transfer body and/or the main image-receiving resin of the image-receiving layer of the image-receiving body are composed of polyvinyl butyral and the coloring material layer and/or the image-receiving layer contains at least one kind selected from a fluorine-containing moisture curing resin or a siloxane-containing moisture curing resin, and a recording method using at least said constituted transfer body or image-receiving

body are provided.
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